From: Gradient [Gradient@mail.vresp.com]

Sent: 2/26/2019 8:02:35 PM

To: Beck, Nancy [Beck.Nancy@epa.gov]

Subject: Presentations at SOT 2019



The 2019 Annual Meeting of the Society of Toxicology (SOT) will take place March 10-14 in Baltimore, Maryland. Click the links below to see the presentation abstracts.

Platform Presentation Workshop:

"A Conceptual Model for Predicting How Acutely Toxic Exposure Levels Should Relate to Those Associated with Toxicity from Longer-Term Exposures, Suggesting Approaches to Using In vitro Data in Exposure-Duration Extrapolation"

Lorenz R. Rhomberg Monday, March 11 - 9:50AM-10:20AM Abstract #1028

"Strategies and Innovations for Addressing the Requirements of Proposition 65 and Other Consumer Product Regulations"

Tom Lewandowski, Michael K. Peterson, Invited Guest: Martha Sandy, Branch Chief, California EPA Office of Environmental Health Hazard Assessment (OEHHA) Division of Scientific Programs Reproductive and Cancer Hazard Assessment Branch

Monday, March 11 - 1:30PM-2:30PM (Exhibitor-Hosted Session)

"Updating the Delaney Clause: Mode of Action Considerations for Carcinogens"

Barbara D. Beck

Tuesday, March 12 - 11:05AM-11:20PM
Part of the roundtable: "The Delaney Clause, from 1958 to 2019: Making the Model Relevant"

Gradient's 2019 SOT Poster Presentations Include:

"Evaluation of the Mesotheliogenic Potential of Fibrous Talc Relative to Amphibole Asbestos in in vitro and in vivo Studies"

David G. Dodge, Michael K. Peterson

"Critical Evaluation of Human Evidence for the Potential Reproductive and Developmental Toxicity of Nickel and Nickel Compounds" Robyn Prueitt, Liuhua Shi, Kirsten (Ke) Zu,

Julie E. Goodman

Tuesday, March 12 - 9:15AM - 4:30PM

Poster: P767

"Considerations for Grouping Different PFAS Together to Develop Guidance Values"

Laura E. Kerper, Heather N. Lynch, Barbara D. Beck, Mara Seeley, Daniella M. Pizzurro Tuesday, March 12 - 9:15AM - 4:30PM

Poster: P253

"Evaluation of the Carcinogenic Mode of Action for Tetrachloroethylene and Proposal for an Occupational Exposure Limit"

Lisa A. Bailey

Tuesday, March 12 - 9:15AM - 4:30PM

Poster: P255

"Risk Assessment to Determine Proposition 65 Compliance for a Consumer Product: Diisononyl Phthalate"

Sara Pacheco Shubin, Isaac Mohar, Tom Lewandowski

Tuesday, March 12 - 9:15AM - 4:30PM

Poster: P254

"Evaluating the Impact on IQ of Short-Term Increases in Blood Lead Levels"

Teresa S. Bowers, Xiaobin Liu

Wednesday, March 13 - 9:15AM - 4:30PM

Poster: P630

"Comparison of Lung Cancer Risks from Environmental Exposures to Arsenic and from Those Associated with Medical Monitoring Criteria for Smokers"

Kirsten (Ke) Zu, Lisa A. Bailey, Barbara D. Beck, Mara Seeley

Wednesday, March 13 - 9:15AM - 4:30PM

Monday, March 11 - 9:15AM - 4:30PM

Poster: P740

"Physiologically Based Pharmacokinetic Modeling of the Impact of Intermittent Oral Exposures to Lead on Blood Lead Levels and Associated

Health Risks"

Joel M. Cohen, Rosemary Mattuck, Barbara D. Beck

Tuesday, March 12 - 9:15AM - 4:30PM

Poster: P206

"Looking Under the Hood - Expert Review of in silico Carcinogenicity Predictions"

Joel M. Cohen, Brad C. Hansen Tuesday, March 12 - 9:15AM - 4:30PM

Poster: P160

Poster: P626

"Critical Review and Synthesis of Animal Toxicity Studies of Talc"

Michael K. Peterson, Laura E. Kerper Wednesday, March 13 - 9:15AM - 4:30PM

Poster: P217

Click to see more information on the <u>SOT Annual</u> Meeting.

About Gradient

Gradient is an environmental and risk sciences consulting firm renowned for our specialties in Toxicology, Epidemiology, Risk Assessment, Product Safety, Contaminant Fate and Transport, Industrial Hygiene, Geographic Information Systems, and Environmental/Forensic Chemistry. We employ sound science to assist national and global clients in resolving their complex problems relating to chemicals in the environment, in the workplace, and in consumer products.

Copyright 2019 Gradient. All rights reserved.

Click to view this email in a browser

If you no longer wish to receive these emails, please reply to this message with "Unsubscribe" in the subject line or simply click on the following link: <u>Unsubscribe</u>

Gradient 20 University Road Cambridge, Massachusetts 02138 US